



All Girls Hackathon

Edition 4
2026

24th January, 2026 | 10:00 AM to 04:00 PM

Venue: CSE Laboratories, Acharya Campus



About the Program

In commemoration of National Girl Child Day on 24th January 2026, Acharya Institute of Technology, in collaboration with the NGO TechDiva, will organize an All-Girls Hackathon exclusively for girl students from nearby schools. The event will aim to empower young learners by providing hands-on exposure to coding, logical thinking, and problem-solving in a structured hackathon environment. The participants will be invited to the Acharya campus, where they will spend the entire day engaging in guided coding sessions, mentorship interactions, and team-based challenges designed to foster creativity, confidence, and innovation.

The hackathon will create an inclusive and motivating learning atmosphere, enabling students to explore technology beyond traditional classroom settings. Faculty members, student volunteers, and mentors from TechDiva will support the participants throughout the event, ensuring continuous guidance and encouragement. By hosting the hackathon on campus, Acharya Institute of Technology will provide early exposure to higher education and engineering environments, thereby inspiring government schoolgirl students to aspire toward careers in science, technology, and engineering while reinforcing the institution's commitment to social responsibility, gender equity, and community engagement.

Objectives of the Program

- To promote digital literacy and computational thinking among government schoolgirl students by providing hands-on exposure to coding and problem-solving through a hackathon environment.
- To encourage girls' participation in STEM fields by creating a supportive, inspiring, and inclusive platform that builds confidence, creativity, and innovation.
- To bridge the digital divide by connecting nearby school students with higher education institutions, industry mentors, and NGOs working towards women empowerment in technology.

Expected Outcomes of the Program

- Enhanced technical skills and problem-solving ability among participating students through real-time coding challenges and teamwork-based hackathon activities.
- Increased motivation and awareness about career opportunities in engineering and technology, especially among girl students from government schools.
- Strengthened community engagement and social responsibility through collaboration between academia (Acharya Institute of Technology), NGO (TechDiva), and school education systems.

Target Audience: School Students of Church Park School

[DOWNLOAD INVITE](#)

Committee Members

ADVISORY COMMITTEE

- Dr. C K. Marigowda, Principal, AIT.
- Dr. Sanman S, NSS-, AIT
- Dr. Shilpa Sivashankar, Dean-Outreach, AIT



CONVENER

- Dr. Kala Venugopal, HOD, CSE
- Prof. Mithuna H R, HOD, ISE



COORDINATOR

- Prof. Varalakshmi B D, Asst. Prof, Dept. of CSE
- Prof. Pushpalatha K S, Asst. Prof, Dept. of ISE



Resource Persons Details

**Manu Sekar**

Designation: Manager Trustee & Founder
Tech Diva

**Lakshana Sekar**

Designation: Trustee & Co-founder
Tech Diva

**Kamini Shah**

Designation: Senior business leader and speaker



Acharya Institute of Technology

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Event Coordinator

Prof. Varalakshmi B D,
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